Docket No.: 09656/0204589-US0

AMENDMENTS TO THE ABSTRACT

Please substitute the following paragraph(s) for the abstract now appearing in the currently

filed specification:

--Using image data on a plurality of reduced object images to calculate a shift amount

in regard to the gap of relative positions between the reduced object images by a correlation

calculation between the reduced object images. A conversion equation is obtained from the

shift amount for geometric projection process from the object image to each of the reduced

object images. Initial image data on a single object image is generated using image data on

the plurality of reduced object images. The above are used to estimate images of each of the

reduced object images. A difference between the estimated image of the reduced object

images and the reduced object images is projected in the reverse process of the geometric

projection process, updating the image data on the single object image. The processes are

repeated until the difference satisfies a predetermined condition and a high resolution object

image is outputted.--

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